



Instruction Manual

Model pH-270L (Dual pH/ISE/mV/ORP/Temp Meter)

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Chapter I. Instruction

This desktop Meter (Model pH-270L), the latest model is operated by AC/DC adaptor (DC 12V), a high performance model controlled by microprocessor for all measurement needs.

pH-270L make a feature of a wide & clear backlit color graphic LCD display, simultaneously display of various measured data's and a built-in printer can be installed as occasion demands and simplified user's instruction manual is stored in the meter for user's convenience. This high-performance multi meter, pH-270L has double channels system which is measuring 2 pH(ORP or ISE) at the same time.

pH-270L (pH/ISE/mV/ORP/TEMP Meter)

If a pH value is stable, a world "Stable" is displaying on the screen, therefore a user can measure the sample more accurately. And it features Auto/Manual calibration (5 Points each) And displaying pH, ISE (mg/L), mV, ORP (Relative mV) and temp ($^{\circ}$ C)

pH Indicates Power of Hydrogen(H⁺) (Unit pH) pH = -log₁₀[H⁺] It means a Hydrogen Ion Concentration

ISE Indicates concentration of any given ion. (Unit mg/L)

To measure an ion, must use proper electrode according to the type of the selected. For further information, please refer the description of each ion sensor.

mV Indicates electromotive force of each ion. (Unit mV)

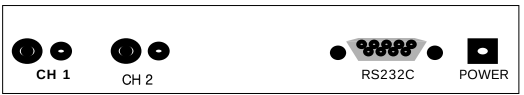
ORP Indicates a relative potential. (Unit mV)

ATC Indicates Automatic Temp Compensation, a temperature probe supplied by istek must be used. Temperature Compensation is automatically performed indicates present temp and in case of it is unconnected with the meter, it displays 25 °C.



Chapter II. General Functions

2.1 Instrument Setup



Rear Panel of pH-270L

Power Source

Connect the supplied AC/DC adaptor to Power Jack of the meter. istek supplies AC/DC adaptor(DC 12V) adjusting to 220V.

1) With built- in Printer: 12V, 3A

2) Without built-in Printer: 12V, 1A

This meter can be used in free voltages and if you would like to use this to 110V, just use a proper connector for inserting a users plug.

Sensors and ATC probe Connecting

We recommend using electrodes which were provided by istek, Inc. for optimum working. Put it into BNC Jack and turn it clockwise to lock into position. And Attached ATC probe to the ATC jack by sliding the connector straight on until firmly in place.

RS232C interface cable Connecting

Using this RS232C Interface cable, it is available to connect the meter with Printer (Or Computer) and user can edit or print the data easily. For further information, please refer the Chapter 4 < Data - Log > Part



2.2 Display Description

This is an initial display of *pH-270L*.

Initial display of pH-270L

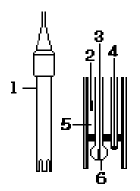
Setup	Cal	Memo	ry Help	Item	
	CH1		CH2		
	pН		pН		
	ORP		ORP		
	ION		ION		
Message		05	5/08/24 15:	00:32	
* Move : [Move], Select : [Enter] * Save & Exit : [Out]					

Display	Function
CH1	Available to select 1 item from pH, ORP or ION from channel 1
CH2	Available to select 1 item from pH, ORP or ION from Channel 2
рН	Displays power of hydrogen ion in range of -2.000 to 19.999pH
ORP	Indicates a relative potential in range of -1999.9 ~ 1999.9mV
ION	Indicates a strength of ION in range of 0.0001 ~ 19,999mg/L
Setup	Indicates to change each selected value per measuring Item
Cal	Indicates that meter is in calibration condition
Memory	Indicates for confirming each saved data per Item
Help	Indicates to check interior simplicity manual which is saved in instruments
Message	When you select each Menu or item, this message is appeared
05/08/24	Indicate of using data of the instrument
15:00:32	Indicate of using time of the instrument



2.3 Electrode Structure

General pH Combination Electrode Structure



- 1. Electrode Body
- 2. Ag/AgCl or calomel electrode; Reference Electrode
- 3. pH mono electrode; Indicator electrode
- 4. ATC; Temperature sensor
- 5. Reference Filling Solution; Saturated KCI Solution
- 6. Glass Membrane: Membrane selectively responding hydrogen ION

pH Electrode Storage & Maintenance

pH Electrode Storage

Electrodes are stored in the cap of storage solution supplied by istek.

Membrane must be kept wet. If there is no storage solution, pH 4 buffer is best for the single glass electrode and saturated KCl is preferred for a calomel and Ag/AgCl reference electrode. Saturated KCl is the preferred solution for a combination electrode.

Electrode is sometimes stored in distilled water, but this method causes electrode life to decrease.

pH Electrode Maintenance (Electrode Cleaning)

If it takes long time to response or a stable data isn't obtained, can be often restored to normal performance by one of the following procedures;

Glass electrodes fail because of scratches, deterioration or accumulation of debris on the glass surface.

- Salt deposits Recover electrode by alternately immersing it three times each in 0.1N

HCI and 0.1N NaOH for approx. five minutes. If this fails, immerse tip in KCI solution for 30s. After recovery, soak in pH 7.00 buffer overnight.

Rinse and soak in pH 7.00 buffer. Rinse again with distilled water

before use

- Oil/Grease films Remove oil/Grease films with detergent, and then rinse electrode with

distilled water.

- Clogged Reference Junction Heat a diluted KCI solution to about 60~80℃. The electrode

must be stored in this solution for approx. 10 minutes, then cool

electrode in not heated KCI solution.

- Protein removal Protein coatings can be removed by soaking glass electrode in a 10%

pepsin solution adjusted to pH 1 to 2.



Chapter III. Setup Functions

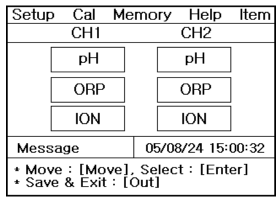
User connects pH sensor (Or proper ion Sensor) and ATC probe with Channel 1 and 2 for measuring.

3.1 Setup in pH mode

3.1.1. Setup of Items

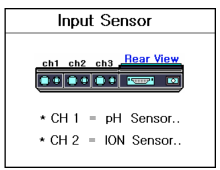
User can select easily the item what they want to measure by [Move] Key from below initial display and press [Enter] Key for selecting it. User can select each 1 item from CH1 and CH2 It means that user can select maximum 2 items and can measure/display them at the same time. (For example, If user want to measure pH and ISE move to pH in CH1 by using [Move] Key and select by pressing [Enter] key, after that also move to ISE in CH2 by using [Move] Key and select by pressing [Enter] key)

Initial display of pH-270L

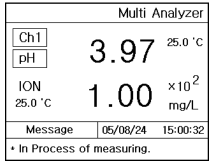


3.1.2 Setup of two items and measuring (two channels)

When user selected what they want to measure, then press [Memory/Out] Key for progressing to next stage. When user presses [Memory/Out] Key, below is displayed.



<Picture1>



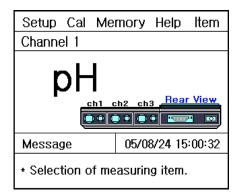
<Picture 2>

After pressing **[out] Key**, a <picture 1> is displayed. After that, the measured value is displayed like <Picture 2>. Pressing **[Measure] Key**, a user can move to initial display or change the item easily and pressing **[Memory/Out] Key** for saving the measured value.



3.1.3. Setup of each item and measuring (one channel)

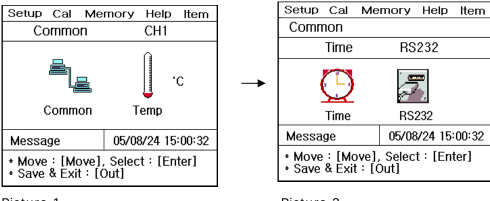
In the same way, select **pH** by pressing **[Enter] Key** and press **[Out] Key** for saving it.



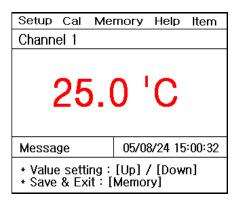
Setup Cal M	emory Help Item		
pН	Stable Data : 3.97		
3.97			
175mV ATC 25.0°C			
Message 05/08/24 15:00:32			
* In Process of measuring			

If user would like to change an item what he wants to measure, press [Enter] Key to go back to initial display. But he wants to measure the selected item, and then press [Measure] Key. And press [Memory/Out] key for saving the measured data. User can select what they want to measure in ITEM Manu easily.

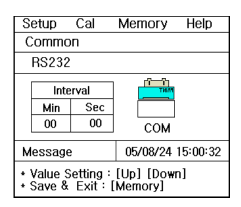
Press [Enter] Key in pH condition in setup Mode From here, user is able to set up 'Time', 'RS232C', 'Temp' as follows.



Picture 1



Picture 2



Picture 3 Picture 4



Common: Able to set up 'Time' & 'RS232' (Picture 2)

- a) Time: Set up or correct <Time> or <Date>
- b) RS232: Input (or change) the Time interval of Data-Log

Temp: Used this for setting an exact Temperature, when a real temp has quite difference between real one, or wrong temp is displayed on a screen, user can reset it to be correct.

3.2.2 Calibrating in pH Mode (Automatic/Manual)

For getting more accurate pH value, pH sensor should be calibrated before measuring. For this istek provide pH buffer solution (pH4,7,10) each 125ml as standard accessories. It is recommended 3 point calibration (At least 2 points and one point is never accepted)

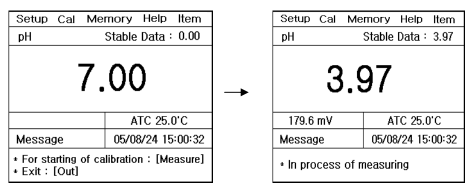
First of all, user is prepared proper buffers (pH4, pH7, pH10) for calibration.

< Auto Calibration >

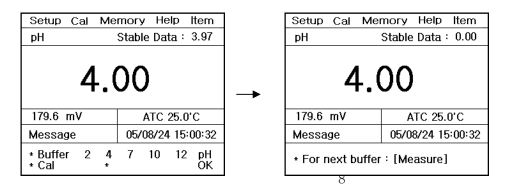
Auto calibration is applied when user would like to calibrate 3 points from **pH 2.00**, **4.00**, **7.00**, **10.00**, **12.00**.

- 1) pH Meter
- 2) pH Electrode/ATC Probe.
- 3) pH Calibration Buffer Solutions (commonly 4.00, 7.00, 10.00)
- 4) Stirrer, Magnetic Bar, Distilled water for rinse and 100ml Beaker

From pH initial display, press **[Move] Key** to move **Cal** Mode and press **[Enter] Key** then below display is shown. Put the pH sensor into <pH Buffer 4.00> and press **[Measure] Key**.



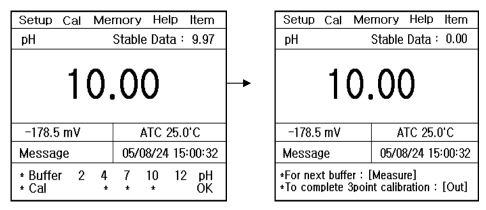
When the data is stable, press [Memory/Out] Key to complete first calibration with pH4.00 User can refer instruction message on bottom of window and the display is passed for second calibration automatically.



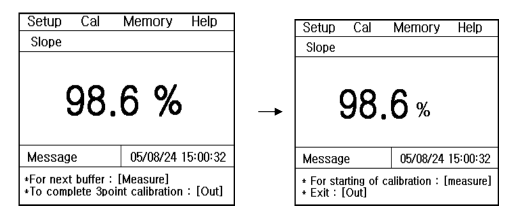


After calibration, rinse the electrode with distilled water and put in the second buffer and third buffers in the same way. If user wants to calibrate 2 points only, then complete by pressing [Memory/Out] Key after second calibration.

When it is completed 3 point calibration (pH4,7,10), below is displayed.



When user complete calibration, press [Memory/Out] Key, a Slope value is appeared as a below. For the correct operation, the range of slope must be within $80 \sim 120\%$. If the slope is not within this range, calibrate again for preventing the higher error. It also makes to estimate time of exchange of electrode since can know error through slope.



If user want to know 'Slope value', press [Memory/Out] Key in <Cal> Mode.

When the calibration is completed and moved back to pH initial display as below drawing Rinse the pH electrode with distilled water and put it in the sample which user would like to measure and press [Measure] Key to get a value.



<Manual Calibration>

When user wants calibrate special points beside pH 2.00, 4.00, 7.00, 10.00, 12.00. User can calibrate manually. Below is described based on buffers pH 3.06, pH7.00, pH9.21.

From pH initial display, press **[Move] Key** to move **Cal mode** and press **[Enter] Key** then below is displayed (Picture1)

Setup	Cal	Memory	Help
pН		Stable Data	1:0.00
7.00			
		ATC 2	5.0'C
Message		05/08/24	15:00:32
* For starting of calibration : [Measure] * Exit : [Out]			

Setup	Cal	Memory	Help
pН		Stable Data	a: 3.01
3.01			
236.6	m۷	ATC 2	5.0'C
Message	;	05/08/24	15:00:32
* In Process of measuring			

Setup Cal Me	mory Help Item		
рH	Stable Data: 3.01		
3.06			
236.6 mV	ATC 25.0'C		
Message 05/08/24 15:00:32			
Manual calibrate mode Value setting: [Up]/ [Down]			

Picture 3

Picture 1 Picture 2

From Picture 1, put into pH sensor a first buffer (pH 3.06) and press [Measure] Key From above display, when 'Stable Data' is appeared, user can input proper value by using [Up/Down]. User complete first manual calibrating by pressing [Memory/Out] key

Below is progressing first buffer's calibrating (Manually).

Setup	Cal	Ме	mory	y Help	Ò	tem
pН			Stab	le Data	: :	3.01
3.06						
236.6	236.6 mV			ATC 25	5.0'	С
Messag	Message			08/24 1	15:(0:32
* Buffe * Cal	r 2	4	7	10	12	pH OK

Setup Cal Me	mory Help Item		
рH	Stable Data: 0.00		
3.06			
236.6 mV	ATC 25.0'C		
Message 05/08/24 15:00:32			
* For next buffer : [Measure]			

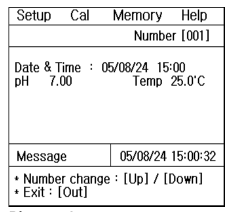
When user find the message "For next buffer": Measure", rinse the electrode with distilled water and calibrate with second and third buffers in the same way of automatic calibration. If user would like to calibrate just 2 points only, complete calibration by pressing [Memory/Out] Key.

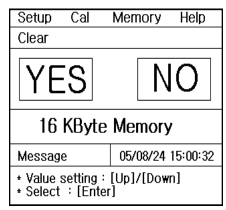
Press [Memory/Out] Key for finding pH Slope value.



3.2.3 Memory in pH mode

From pH initial display, press [Move] Key to move Memory Mode.





Picture 1

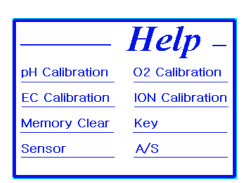
Picture 2

It is indicated <Measuring date>, <Time> and <Saved data> besides this, user can search a former date which was saved. If user would like to clear whole memories, press [Memory/out] key to move Memory Clear Display (Picture 2). After memory clear, whole data and selected values in Setup Mode will be deleted completely. In case of the instrument can't sense a connected electrode or wrong time settled or wrong data memories are saved, User can try <Memory Clear>.

3.2.4 Help in pH mode

From pH initial display, press [Move] Key to move Help Mode





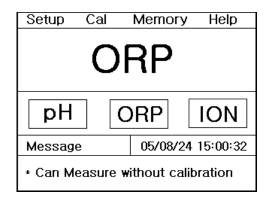
User can select proper language by using **[Move] Key**, and press **[Enter] Key** to see the Help Manu in detail.

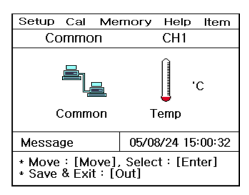


3.3 Setup in ORP mode

3.3.1 Calibration in ORP Mode

From an initial display, select <ORP> by pressing [Move] Key & [Memory/Out] Key.





From this **ORP Mode** display, user can move each itemized list of Setup using **[Move] Key** after selecting by pressing **[Enter] Key**. Refer <Setup in pH Mode; Page 9> when you select item or change the selected value.

3.3.2 Calibration in ORP Mode

User does not need to calibrate for this ORP. So, user selects **Cal**, it is displayed message as **"No need Calibration"**. In case of ORP, you could measure a sample without calibration. Sensor's condition can be checked by ORP standard solution from istek, Inc.

3.3.3 Measure of Relative Millivolt in ORP Mode

Meter can measure absolute or relative millivolt. This relative millivolt value is needed when performing of potentiometric titration or preparing calibration curves. Relative Millivolt is displayed to $0.1 \, \text{mV}$ resolution in the range of -1999.9 to +1999.9 mV.

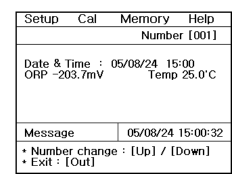
Setup	Cal	Memory	Help
ORP	Com	pare Data	50.6mV
		0.0	mV
		ATC 2	5.0 'C
Message	:	05/08/24	15:00:32
* In process of measuring			

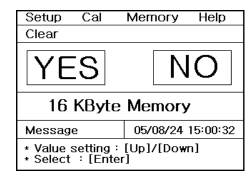
In the measuring condition of mV, changed from a currently displayed value to 0 value by pressing Rel-mV key and then measures relative millivolt.



3.3.4 Memory in ORP Mode

From ORP initial display, press [Move] Key to move Memory Mode.





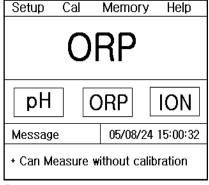
It is indicated <Measuring date>, <Time> and <Saved data> besides this, user can search a former date which was saved. If user would like to clear whole memories, press [Memory/out] key to move Memory Clear Display (Picture 2). After memory clear, whole data and selected values in Setup Mode will be deleted completely. In case of the instrument can't sense a connected electrode or wrong time settled or wrong data memories are saved, User can try <Memory Clear>.

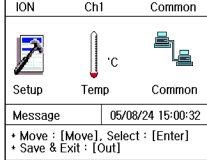
3.3.5 Help in ORP Mode

From ORP initial display, press [Move] Key to move Help Mode

3.4 Setup in ION

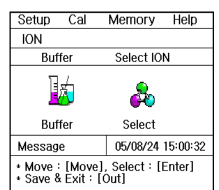
From an initial display, select <ION> by pressing [Move] Key & [Memory/Out] Key.





Memory

Help Item



Picture 1

Picture 2

Setup Cal

Picture 3 (Setup)

From this **ION Mode** display, user can move to each itemized list of Setup by pressing **[Move] Key and [Enter] Key** for selecting. Refer <Setup in pH Mode; Page 9> when user select item or change the selected value.

- 1) **Setup**: Able to selected proper Buffer Solution and ION.
 - **Buffer**: There are 6 kinds of Buffer Solutions (0.01/ 0.1/ 1/ 10/ 100/ 1000ppm), and user should select **2 different kinds of buffers** at least.
 - **Select:** Able to select the <ION> which user would like to measure.

 After selecting of proper Buffer or ION, below display is shown.



< Buffer >

Setup	Cal		Memo	гу	Help	
ION						
Buffe	Buffer					
0.01		0.1			1	
10		10	00		1000	
Message			05/08	3/24	15:00:32	
* Value setting : [Move] * Save & Exit : [Memory]						

<Select ION>

Setup Cal	Memory	Help
Select ION		
	Br- Cd ⁺² Ca Cu ⁺² CN- F- Li ⁺ NO ₃ NC Mg ⁺² Ag+/S ⁻²	BF₄
Message	05/08/24	15:00:32
* Value setting * Save & Exit :	: [Move] : [Memory]	

- 2) **Temp**: Able to input exact temperature or examine the temp sensor's condition.
- 3) Common: Able to select 'Time' and 'RS232'.

3.4.1 Calibration in ION Mode

For ION calibration, user have to select <Proper probe> and <Standard buffer> from the **Setup Mode**.

<Calibration>

For calibrating ION electrode, a preparation is as a follows.

- 1) ION Meter
- 2) Proper ION sensor (According as a preparation progress which was written in ION sensor's Manual, put in the sensor the standard solution for 30 minute to 2 hours. Shake the sensor regularly, an airdrops on surface of the Membrane should be removed for accurate calibrating)
- 3) Ion Standard Solution (Generally 100ppm, 1000ppm)
- 4) ION ISA Solution
- 5) Stirrer, Magnetic Bar, 100ml Beaker, Pipette etc.

* NOTICE

- a) Measuring sample and standard solution should keep **same temp** for preventing error.
- b) 1°C difference between a sample and standard solution brings about 2% errors.
- c) In the case of ION calibrating and measuring, user pay more attention to rinse and stirrer of the sensor. It is surely essential.

It is explained herewith up to the standard as a below.

Select <Cal menu> in ION Mode, and then press [Enter] Key, then below is displayed.



Setup	Cal	Memory Help
Setup	Cai	метногу пер
NНз		
	1.	00 × 10 ² mg/L
		ATC 25.0'C
Message	9	05/08/24 15:00:32
Start on calibration with 100ppm Solution: [Measure]		

Setup	Cal	Memory	Help	Item
NНз				
- 50.6 mv				
		A	ΓC 25.	0,C
Messag	је	05/0	8/24 15	:00:32
For completion of calibration [Memory]				

After rinse of sensor with distilled water carefully and put it in the first buffer (100ppm). And stir it constantly, but not violently (It is recommended to use 'Stirrer' for getting an accurate result) and press [Measure] Key.

A ION concentration is displayed by Mllivolts corresponding. When this Mllivolts is stable, press **[Memory/Out] Key for save**. It is first Calibration of ION sensor.

After this, clearly rinse again the electrode carefully and put it in a second buffer (1000ppm). Stir it constantly, but not violently and press [Measure] Key. When mV reading value is stable, press [Memory/Out] Key. The below figure indicates the end of CAL2 calibration

Setup	Cal	Memory Help	
NH₃			
	1.	$00^{\times 10^3}_{\text{mg/L}}$	
		ATC 25.0'C	
Message	;	05/08/24 15:00:32	
* Start on calibration with 1000ppm Solution: [Measure]			

Setup	Cal	Memory	Help	
NHз				
-110.7 mv				
		ATC 2	5.0'C	
Message	9	ATC 2 05/08/24		

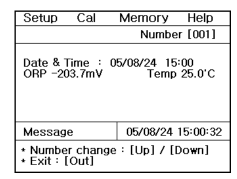
After complete calibration, it is appeared in LCD 1) The calibrated data, 2) Time, 3) A sort of calibrate solution etc. Now Rinse the electrode with distilled water and put it in sample and press [Measure] Key for measuring it.

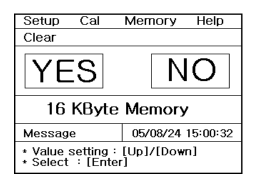
S	etup	Cal	al Memory		Help	
	ION					
	рН		ORP		ION	
М	Message 05/08/24 15:00:32					
	* Calibrated Data : 05/08/24 15:00 * Buffer : 100 / 1000ppm					



3.3.4 Memory in ION Mode

From ION initial display, by pressing press [Move] Key to move Memory Mode.





It is indicated <Measuring date>, <Time> and <Saved data> besides this, user can search a former date which was saved. If user would like to clear whole memories, press [Memory/out] key to move Memory Clear Display (Picture 2). After memory clear, whole data and selected values in Setup Mode will be deleted completely. In case of the instrument can't sense a connected electrode or wrong time settled or wrong data memories are saved, User can try <Memory Clear>.

3.4.5 Help in ION Mode

From ION initial display, press [Move] Key to move Help Mode



Chapter IV Data-Logging

4.1 Data-logging in Memory

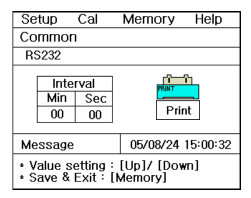
The measured data is stored by pressing **[Memory] Key** manually. If user would like to print the data which is stored in meter, search data stored in instrument by using **[up/down] Key**.

<Data -log in pH Mode>

Setup Cal Me	mory Help Item			
	Number [001]			
Date & Time : 09 pH 7.00	5/08/24 15:00 Temp 25.0'C			
Message	05/08/24 15:00:32			
* Number change : [Up] / [Down] * Exit : [Out]				

4.2 Data-Logging to Printer & Computer

From each Mode, press [Setup Menu] -> [Common Menu]-> [RS232 Menu] And below is displayed.



By using **[Move] Key**, user can move to section of Interval and select 'Printer' or 'Com (PC)'. When user selected each condition, then the date will be printed at the appointed intervals. Also it is printed whenever user press **[Print] Key** regardless of setting conditions.

When user wants to receive the data with regular interval in computer, there are 2 different ways. At first, user gets it via Hyper Terminal at the appointed intervals. Second is via SDIS software which is provided by istek, Inc. (OPTION), user can receive and edit the data in Excel program easily. And also make a relative graph with the data or other many functions it has.



Chapter V. Troubleshooting & Error Description

MALFUNCTION	POSSIBLE CAUSE	REMEDY
No display	No power to meter	Press [Power] key.
		Check that the adaptor is correctly plugged.
Error occurred in Cal mode – Reading Out of Range	Electrode failure Out of Range for Buffer	Check that meter is correctly connected with electrode and ATC probe.
	When trying to exit after calibrating only 1 point, error message (Err) appears.	Reset the meter or continue calibration.
Error occurred in measure mode	Out of measuring range of pH	Check that meter is correctly connected with electrode and ATC probe. Check Calibration Slope
		Check Calibration Slope

If still cannot find the solution, clear memory (data) to eliminate all data. Refer to Clear Memory (data) of Setup Functions.



^{*} When using Ion Selective Electrodes, please refer to ISE manual in below page.

^{*} If the problem persists, please contact istek, Inc Product Service Department. (Tel: 82-2-2108-8400, E-mail: istek@istek.co.kr)

Chapter VI. Specifications

М	oldel	pH-270L		
рН	Range Resolution Relative Accuracy	-2.000 to 19.999 0.001/0.01/0.1 ±0.002		
Millivolt (ORP)	Range Resolution Relative Accuracy	±1999.9 mV 0.1 mV ±0.1 mV		
Concentration (ISE)	Range Resolution Relative Accuracy	0.00001 to19999 ± one least significant ±0.25% of reading		
Temperature	Range Resolution Relative Accuracy	-10 to 110℃ 0.1℃ ±0.4℃		
pH Calibration		Auto (5points) / Manual (5points)		
Data Logging		500 Points		
Slope		80 ~ 120%		
Temperature Compensation		Auto		
Calibration		Auto		
Input		BNC , ATC , Power, RS232C		
Output		RS232C (Computer)/ Built- In Printer		
Power		AC/DC Power Adaptor		
Standard Accessories		Combination pH Electrode/ ATC Probe, AC/DC Adaptor, Instruction Manual, Buffer Solution Set (4,7,10 125ml)		
Optional Accessories		ORP, ION electrode(Filling, Standard, ISA Solution) pH Storage, pH Filling Solution, SDIS Program, RS2320 Cable, Luxury Third Arm Stand		



* ISE Specifications

ISE Specification is simply described.

The details refer to catalog or contact istek.

	Measuremen Sensing		ent Range			Temp(°C)	Response	Reference
ISE	Туре	Molar(M)	mg/L(ppm)	Slope	pH Range	Range	Time	Electrode & Filling solution
NH ₃	GS	1.0~5×10 ⁻⁷	17,000~0.01	56±3	above11	0~50	20	N/A,NH ₄ CI
NH ₄ ⁺	PM	1.0~5×10 ⁻⁶	18,000~0.1	56±2	4~10	0~50	30	DbI,NaCl
Br ⁻	SSM	1.0~5×10 ⁻⁶	79,900~0.4	57±2	0~14	0~80	20	Dbl,KNO ₃
Cd ⁺²	SSM	0.1~1×10 ⁻⁷	11,200~0.01	27±2	2~12	0~80	20	DbI,KNO ₃
Ca ⁺²	PM	1.0~5×10 ⁻⁶	40,000~0.2	27±2	3~10	0~50	30	SgI,KCI
CO ₂	GS	$0.01 \sim 1 \times 10^{-4}$	440~4.4	56±3	4.8~5.2	0~50	20	N/A,NaHCO ₃
CI	SSM	1.0~5×10 ⁻⁵	35,500~1.8	56±2	2~12	0~80	20	DbI,KNO ₃
Cu ⁺²	SSM	0.1~1×10 ⁻⁸	6,350~0.0006	27±2	2~12	0~80	20	Dbl,KNO ₃
CN ⁻	SSM	$0.01 \sim 5 \times 10^{-6}$	260~0.1	57±2	11~13	0~80	20	Dbl,KNO ₃
F-	SSM	Sat'd~1×10 ⁻⁶	Sat'd~0.02	57±2	5~8	0~80	20	SgI,KCI
BF ₄ -	PM	1.0~7×10 ⁻⁶	10,8,00~0.1(B)	56±2	2.5~11	0~50	30	Dbl,(NH ₄) ₂ SO ₄
1-	SSM	1.0~5×10 ⁻⁸	127,000~0.006	57±2	0~14	0~80	20	Dbl,KNO ₃
Pb ⁺²	SSM	0.1~1×10 ⁻⁶	20,700~0.2	25±2	3~8	0~80	20	Dbl,KNO ₃
Li ⁺	PM	1.0~1×10 ⁻⁵	6,900~0.7	56±2	5~10	0~50	30	Dbl,(NH ₄) ₂ SO ₄
NO ₃ -	PM	1.0~7×10 ⁻⁶	62,000~0.5	56±2	2.5~11	0~50	30	Dbl,(NH ₄) ₂ SO ₄
NO _x	GS	5×10 ⁻⁵	220~0.2	56±3	1.1~1.7	0~50	30	N/A,NaNO ₃
CIO ₄ -	PM	1.0~7×10 ⁻⁶	98,000~0.7	56±2	2.5~11	0~50	30	DbI,(NH ₄) ₂ SO ₄
K ⁺	PM	1.0~1×10 ⁻⁶	39,000~0.04	56±2	2~12	0~50	30	DbI,NaCl
Ag ⁺ / S ⁻²	SSM	$1.0 \sim 1 \times 10^{-7}$ $1.0 \sim 1 \times 10^{-7}$	107,900~0.01 32,100~0.003	57±2 27±2	2~12 2~12	0~80 0~80	20 20	Dbl,KNO ₃
Na ⁺	PM	1.0~1×10 ⁻⁵	23,000~0.2	55±2	5~10	0~50	30	DbI,NH₄CI
X+/X-	SSM	5×10 ⁻ ² ~1×10 ⁻⁶	12,000~1.0	Titration	2~12	0~50	30	Sgl,KCL
Ca ⁺² / Mg ⁺²	PM	$1.0 \sim 1 \times 10^{-5}$	40,000~0.4(Ca)	26±3	5~10	0~50	30	SgI,KCI

* Sensing Type; GS (Gas Sensing), PM (Polymer Membrane), SSM (Solid State Membrane)

* Response Time; Indicates response time.

* Reference electrode ; N/A (No Reference Electrode),

Dbl (Double Junction Reference Electrode), Sgl (Single Junction Reference Electrode)



Chapter VII. Ordering Information

* For the other items, please contact istek.

For further information on other accessories, please feel free to contact istek at any time.

A. Standard

- * Combination pH Electrode/ATC Probe
- * AC/DC Power Adaptor
- * Buffer Solutions (pH4.00, 7.00, 10.00) 125ml
- * Instruction Manual

B. Option

- * pH, ORP, ION Electrode Set
- * Luxury Third-Arm Stand
- * Electrode Storage Solution 475ml
- * Electrode Filling Solution 125ml
- * Buffer Solutions (pH4.00, 7.00, 10.00) 475ml
- * RS232C Interface Cable
- * SDIS Program

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CERTIFICATE OF WARRANTY

- * We guarantee as following,
- This product has been passed our strict inspection process.
 (It comes under the meters with the exception of an electrode)
- 2. Defects occurring within 2 years from delivery date shall be remedied free of charge at our works when it has been used in a normal situation. (But we can make a user pay for mending charge in the case of trouble caused by a user's careless.)
 - * The sensor is not included in this warranty period.
- 3. We will repair the good with fee about problems caused by user's mistake even if warranty period has not been over.
- 4. Please present this form with the good when you want to repair it.
- 5. Please keep this certificate with care because this sheet will not be reissued.

Product name	Neomet	Warranty period
Model name	pH-270L	
Serial number	pH270L-	2 years
Manufacturing month/year	/	

Date. , 2007
Authorized signature

